## ABSTRACT OF THE DISCLOSURE

A system for remotely manipulating circuit breakers between open and closed conditions in an electrical panel having a number of circuit breakers in a vertical array includes an activator unit removably attachable to the panel and having an elongated shaft equipped with a series of control switches adjustably spaced apart to interact with the circuit breakers. A motorized drive feature achieves controlled axial rotation of the shaft to a sufficient extent to cause effective movement of selected circuit breakers. A wireless control unit activates the drive feature to rotate the shaft in either direction to move the circuit breakers to their open or closed positions.

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